



SPECIFICATIONS:

Element Type:

Electret Condenser

Polar Pattern:

Omnidirectional

Impedance:

Low (approximately 500 Ohms, balanced)

Frequency Response:

30 to 15,000 Hz

Sensitivity:

Output Power Level:

-49 dB (0 dB =1 mW/Pascal)

Open Circuit Voltage:

-65 (0 dB = 1 Volt/dyne/cm²)

Maximum SPL:

124 dB at 1 kHz

S/N Ratio:

Better than 60 dB (re 1 Pascal)

Connector (Output):

3 pin XLR type

Switch:

Rocker on-off (Battery only)

Power Requirements:

Internal battery, 1.5V, Size AA or, Phantom 7-52V

Battery Life:

Greater than 1000 hrs. continuous (Alkaline types)

Finish:

Microphone and power module: Low gloss black

Phasing:

Positive (inward) pressure on diaphragm produces positive voltage at pin #2

Cable (Microphone):

4.1' (1.1m) long, 0.1" (2.6mm) diameter Switchcraft® TA3F at Power Module end

Dimensions:

Microphone: See Figure 2 Power Module: See Figure 2

Weight

Microphone: 5 oz. (14 gm) (without cord) Power Module: 4.3 oz. (122 gm) (with

battery)

Furnished Accessories:

Clothing clip, battery, foam windscreen and sturdy carrying case

FEATURES:

- Compact, unobtrusive appearance
- Response carefully tailored for optimum off-axis voice quality and clothing noise rejection

- Battery and/or phantom powering. Phantom overrides battery, and battery automatically takes over if phantom power is interrupted
- On-off switch for muting switches battery only
- Compact, rugged power module houses battery, switch, electronics and microphone connectors
- Special shielding provisions to protect against RF and other electrical interference
- Microphone may be unplugged at power module for convenience in storage, interchange of microphones, and for ease in dressing performers

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DESCRIPTION

The LX™ 20S is a compact lavalier microphone designed for highest voice quality and flexibility of use. The omnidirectional polar response permits great freedom in choosing microphone position.

The frequency response is shaped to provide the desirable mid-high emphasis to compensate for the off-axis voice characteristic, while limiting the extreme high frequencies associated with clothing rustle.

The LX power module provides for simple battery replacement, and may be plugged directly into chassis receptacles for convenience in channel checks or for use as a body-worn talk-back microphone.

The Power Module includes extensive shielding provisions to guard against RF and other electrical interference.

BATTERY INSTALLATION AND REPLACEMENT

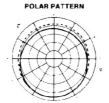
To install or replace battery, remove single screw in case side near output connector.

Gently lift case side to clear output connector and slide from under retaining clip above name plate. Remove case side and insert AA battery into battery compartment, observing polarity (+ and -) markings.

Slide nameplate end of case side under retaining spring. Pressing down on output connector end, slide forward until the case side locks around the connector, and replace screw.

ONE YEAR LIMITED WARRANTY--

Note: For details, refer to the warranty statment. Copies of this statement may be obtained by contacting Peavey Electronics Corporation, P.O. Box 2898, Meridian, Mississippi 39302-2898.



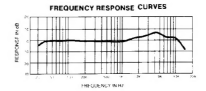
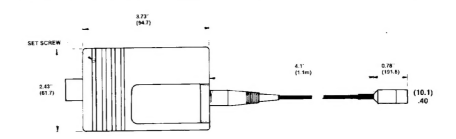


Figure 1



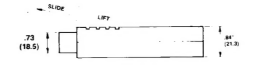
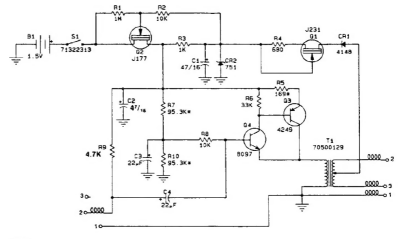


Figure 2



NOTES: ALL RESISTORS 1/4W UNLESS NOTED ALL RESISTORS IN OHMS UNLESS NOTED ALL CAPACITORS IN MFD UNLESS NOTED ALL DIODES IN4148 UNLESS NOTED LAST REFERENCE DESIGNATOR USED: R10 CR4 C 4 S1 11 81 * DENOTES 1% TOLERANCE

Figure 3



Features and specifications subject to change without notice.